


Attachments
previously
sent

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17546


de maximis, inc.

9041 Executive Park Drive
Suite 401
Knoxville, TN 37923
(615) 691-5052
Fax (615) 691-6485

EXHIBIT

568

December 8, 1992

Mr. Fred B. Stroud - OSC
USEPA - Region IV
345 Courtland Street, NE
Atlanta, GA 30365

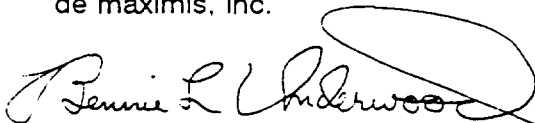
**Reference: Saad Trousdale Drive Site
Transmittal of Analytical Data**

Dear Mr. Stroud:

As you requested and pursuant to Section VI Paragraph 8 of the Administrative Order by Consent (AOC) Docket No. 92-34-C, enclosed are quality assurance/quality control (QA/QC) packages for samples SST-SC-018 and KCC-T2-006. CLP data packages are being produced for 10% of the TAL/TCL analyses. Also enclosed are the PCB special analyses results for the Franklin Brick oil sludge and the Saad trench grease. Specialized Assays was not able to achieve the required detection limits due to matrix interferences. As a result, Envirotech Research, a specialized lab, was used for confirmatory analyses.

Please note that the sample results attached have not been subjected to full data validation procedures at this point. The QA/QC validation process is not scheduled until the completion of site characterization/removal activities (see schedule in the RA/FI Phase II Work Plan). As such, these data should be considered as preliminary until DRE Remedial Services completes their QA/QC validation process in conformance with the project schedule and with the QA/QC requirements established in Section VI Paragraphs 7 and 8 of the AOC.

Respectively,
de maximis, inc.



Bennie L. Underwood
Project Coordinator

RLD/mdm

Attachments

cc: Beth Davis - ORC
Saad Site Technical Committee

File: data3.ltr/dsk/a: 3034